· · · · · · · · · · · · · · · · · · ·			T = =	
L Number	Hits	Search Text	DB	Time stamp
-	11	(OFDM or (orthogonal adj frequency adj	USPAT;	2004/03/08 16:58
		division adj multiplex\$3)) and ((fast adj	US-PGPUB	
		fourier adj transform\$3) or FFT) and		
		((guard\$3 or data) near4 (sample\$1 or		
		signal\$1 or code\$2)) and ((phase\$1 near3		
i l		(differen\$5 or adjust\$3)) same pilot\$1)		
		and clock and offset and @AD<19971125		
-	0	((OFDM or (orthogonal adj frequency adj	USPAT;	2004/03/08 15:32
		division adj multiplex\$3)) and ((fast adj	US-PGPUB	
		fourier adj transform\$3) or FFT) and		
·		((guard\$3 or data) near4 (sample\$1 or		
		signal\$1 or code\$2)) and ((phase\$1 near3		
		(differen\$5 or adjust\$3)) same pilot\$1)]
		and clock and offset and @AD<19971125) and		
		(samsung.as.)		
-	37	(OFDM or (orthogonal adj frequency adj	USPAT;	2004/03/08 16:59
		division adj multiplex\$3)) and ((fast adj	US-PGPUB	· · · · · · · · · · · · · · · · · · ·
		fourier adj transform\$3) or FFT) and	ļ	
		((guard\$3 or data) near4 (sample\$1 or	ľ	
		signal\$1 or code\$2)) and (phase\$1 near3		
		(differen\$5 or adjust\$3)) and clock and		
		offset and @AD<19971125		
-	26	((OFDM or (orthogonal adj frequency adj	USPAT;	2004/03/08 17:46
		division adj multiplex\$3)) and ((fast adj	US-PGPUB	
		fourier adj transform\$3) or FFT) and		•
		((guard\$3 or data) near4 (sample\$1 or		
		signal\$1 or code\$2)) and (phase\$1 near3		
<u> </u>		(differen\$5 or adjust\$3)) and clock and	1	
		offset and @AD<19971125) not ((OFDM or		
		(orthogonal adj frequency adj division adj		
•		multiplex\$3)) and ((fast adj fourier adj		
		transform\$3) or FFT) and ((guard\$3 or		
		data) near4 (sample\$1 or signal\$1 or		
		code\$2)) and ((phase\$1 near3 (differen\$5		
		or adjust\$3)) same pilot\$1) and clock and		
	1.0	offset and @AD<19971125)	HODAM.	2004/02/00 17 46
_	10		USPAT;	2004/03/08 17:46
		division adj multiplex\$3)) and ((fast adj	US-PGPUB	
		fourier adj transform\$3) or FFT) and		
		((guard\$3 or data) near4 (sample\$1 or		
		signal\$1 or code\$2)) and (phase\$1 near3		
		(differen\$5 or adjust\$3)) and clock and		
		offset and @AD<19971125) not ((OFDM or (orthogonal adj frequency adj division adj	1	
		multiplex\$3)) and ((fast adj fourier adj		
		transform\$3) or FFT) and ((quard\$3 or		
		data) near4 (sample\$1 or signal\$1 or		
		code\$2)) and ((phase\$1 near3 (differen\$5		
		or adjust\$3)) same pilot\$1) and clock and		
		offset and @AD<19971125)) and pilot\$1		
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